## AMENDMENTS TO THE CLAIMS

Claims 1-84 (Canceled) .

Claim 85 (Currently Amended): A method of preparing an immunogenic composition, comprising the steps of:

- (a) providing an autologous target tumor or pathogen infected cell;
- Enter co. treating the tumor or pathogen infected cell with a cytokine IFN-y and/or TNF-a (b) to increase concentration of a primary T cell activation molecule or a costimulatory T cell activation molecule in the target tumor or pathogen infected cell;
  - providing a bispecific monoclonal antibody including one or more binding sites for one or more costimulatory molecules on a surface of one or more T cells of a patient mammal;
  - (d) attaching the bispecific monoclonal antibody to the target tumor or pathogen infected cell: and
  - collecting a pharmaceutically effective amount of the target tumor or pathogen (e) infected cell with the attached bispecific monoclonal antibody.

Claims 86-90 (Canceled)

(Previously submitted): The method of claim 85, wherein an autologous target tumor cell is provided.

(Previously submitted): The method of claim 91, wherein the tumor cell is selected from the group consisting of a hepatocellular carcinoma cell, a lymphoma cell, a colon carcinoma cell and a gastric cancer cell.

Claim 93 (Canceled).

Claim 94 (Previously submitted): The method of claim 85, wherein the T cell is selected from the group consisting of a CD3+, a CD8+ and a CD25+ T cell.

(Previously submitted): The method of claim 85, wherein the costimulatory Claim 95 T cell activation molecule is CD28 or 4-1BB molecule.

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